

WEST Search History

09/744205

DATE: Tuesday, March 12, 2002

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=ADJ

L50	4122347	12	L50
L49	(L39 AND L47) AND L23	5	L49
L48	L47 AND L41	1	L48
L47	L27 AND L46	34	L47
L46	315/111.81	920	L46
L45	L41 and l39	1	L45
L44	L41 and l39	1	L44
L43	L41 and l27	1	L43
L42	L41 and l27	1	L42
L41	anode same ((non-oxidi\$4 adj material) or (titanium adj nitride))	96	L41
L40	L39 and l24	1	L40
L39	(l37 or l38) and l27	30	L39
L38	250/427	549	L38
L37	250/423r	1132	L37

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L36	l20 and l3	0	L36
L35	(l19 or l20 or l21) and l27	0	L35
L34	(l19 or l20 or l21) and l23	1	L34
L33	l23 and l8	4	L33
L32	l23 and l11	0	L32
L31	l27 and l11	0	L31
L30	l27 and l8	3	L30
L29	L27 and l7	0	L29
L28	L27 and l6	65	L28
L27	L26 and (l5 or l6)	69	L27
L26	l25 and l4	132	L26
L25	l1 and l3	140	L25
L24	anode with (repell\$3 near2 ion)	42	L24
L23	(hull or kaufman) near2 (ion adj (source or generator))	148	L23
L22	((coat\$3 or layer) near2 non-oxidi\$4) with anode	11	L22
L21	((coat\$3 or layer) near2 tin) with anode	403	L21

L20	((coat\$3 or layer) near2 (titanium adj nitride)) with anode	26	L20
L19	(anode near6 surface) same ((electric\$4 near2 conducting) with tin)	3	L19
L18	(anode near6 surface) same ((electric\$4 near2 conducting) with (titanium adj nitride))	0	L18
L17	(anode near6 surface) same ((electric\$4 near2 conducting) with non-oxidi\$4)	0	L17
L16	(anode near6 surface) same ((electric\$4 near2 conducting) with (non-oxidi\$4 adj material))	0	L16
L15	cool\$3 near6 anode	3351	L15
L14	(gas near3 (outlet or entrance or input or exit)) with (("adjacent" or "near") near2 anode)	23	L14
L13	(gas near3 (outlet or entrance or input or exit)) same (anode adj axis)	0	L13
L12	(gas near3 (outlet or entrance or input or exit)) with (anode adj axis)	0	L12
L11	((magnetic adj field) with (longitudinal adj axis)) same ((electric adj field) near3 parallel)	11	L11
L10	((magnetic adj field) with (longitudinal adj axis)) same ((electric adj field adj axis) near3 parallel)	0	L10
L9	L8 same ((electric adj field adj axis) near3 parallel)	0	L9
L8	((magnetic adj field) with (longitudinal adj axis))	2254	L8
L7	concentrat\$3 near4 (electron adj (flow or path))	43	L7
L6	ioni\$6 near2 gas	20437	L6
L5	ioni\$6 near2 (region or area or volume or section)	4841	L5
L4	cathode same anode	158954	L4
L3	annular near3 anode	1500	L3
L2	aannular near3 anode	0	L2
L1	ion near2 (source or generator or emitter)	36194	L1

END OF SEARCH HISTORY